

From: ["Harris, Diane E." </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE:GROUP \(FYDIBOHF23SPDLT\)/CN=RECIPIENTS/CN=02DC5485A80647428541F417D261B81C-HARRIS,DIANE>](#)
To: [Stevens](#)
[Edie:France-Isetts](#)
[Pauletta](#)
CC:
Date: 2/27/2014 3:13:52 PM
Subject: Missouri Electric Works
Attachments: [2014086.mem.docx](#)

Edie – please finalize. Thank you.

Pauletta – just need your signature whenever you are ready to sign it. You can scan and email it if that works best for you.
Are there any People Plus codes for this one? -- thanks.

Diane H.
X7258

MEMORANDUM

SUBJECT: Quality Assurance Project Plan for 5-year Review Sampling at the Missouri Electric Works Site; Cape Girardeau, Missouri – Approved with Comment

FROM: Diane Harris
Regional Quality Assurance Manager
ENSV/IO

TO: Pauletta France-Isetts
EPA Project Manager
SUPR/ SPEB

The review of the subject document prepared by Seagull Environmental Technologies, Inc. and dated 01/29/2014 has been completed according to “EPA Requirements for Quality Assurance Project Plans for Environmental Data Operations”, EPA QA/R-5 March 2001. The document is a site-specific addendum to the Generic Quality Assurance Project Plan for Superfund Site Assessment and Targeted Brownfields Assessment Programs (R7 QAO Document Number: 2012293).

Based on the comments below, the document is approved with comment. Although the document satisfactorily addresses most of the key issues, minor issues were noted. These issues do not have an impact on the approval of the document, but are noteworthy of pointing out for the record.

General Comments

1. § 2.1 Sampling Process Design, page 2. This section identifies VOC analysis for WSW-1, MW-3, MW-5, MW-11, and MW-12) and chlorobenzenes for MWs-16A/B/C. This is opposite of what Appendix A states. This discrepancy should be addressed.
2. Table 1: Sample Summary, page 5. See comment #1.
3. Contract Laboratory References. Please note references to the contract laboratory procedures for could not be verified at the time of the review including the capability of the laboratory to perform the requested methods at the reporting and/or detection limits needed. This should be verified prior to analyses (if this has not already been done).

If you have any questions, please contact me at x7258.

R7QAO Document Number: 2014086